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[1. A14-058: Novel Power Solutions for Fuzing and Munitions Applications](#)

Release Date: 11-20-2013Open Date: 12-20-2013Due Date: 01-22-2014Close Date: 01-22-2014

OBJECTIVE: Develop innovative and cost effective power source solutions for fuzing and munitions applications that will improve reserve battery technology, improve energy harvesting capabilities and/or enable utilization of active battery technologies. DESCRIPTION: Munitions power sources, traditionally reserve batteries (liquid and thermal), are a critical component of fuzing technologies whi ...

SBIR Department of DefenseArmy

[2. A14-059: Printed Low Voltage Munition Ignition Bridge](#)

Release Date: 11-20-2013Open Date: 12-20-2013Due Date: 01-22-2014Close Date: 01-22-2014

OBJECTIVE: Develop a printed low voltage Ignition Bridge for munition detonators and igniters that can be mass produced on standard/current production equipment. DESCRIPTION: Detonators and Igniters are used in munitions to initiate energetic materials to detonate or burn, resulting in propulsion or explosion. Since printed electronics and energetics is a relatively new technology, current pri ...

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[3. A14-060: OH-58F Flight Control Authority and Architecture Investigation](#)

Release Date: 11-20-2013Open Date: 12-20-2013Due Date: 01-22-2014Close Date: 01-22-2014

OBJECTIVE: Investigate and determine the optimal control law architecture and required amount of Automatic Flight Control System (AFCS) partial authority needed to achieve ADS-33E-PRF Level 1 in the Degraded Visual Environment/Usable Cue Environment-2 (DVE/UCE-2) handling quality ratings with flight control augmentation on the OH-58F platform. DESCRIPTION: The cornerstone of a good degraded vis ...

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[4. A14-061: High Capability Off-Road Active Suspension System](#)

Release Date: 11-20-2013Open Date: 12-20-2013Due Date: 01-22-2014Close Date: 01-22-2014

OBJECTIVE: A high capability active suspension that maximizes soft soil mobility and mitigates road breakaway rollovers on 10-37 ton wheeled vehicles. i.e. Joint Light Tactical Vehicle (JLTV) and Mine Resistant Ambush Protected (MRAP) Vehicles. DESCRIPTION: The Army is looking for opportunities to enhance soft soil (mud and sand) mobility and reduce vehicle rollovers caused by road breakaways ...

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[5. A14-062: Real-Time and Simplified Sensors to Support Mobile Wastewater](#)

[Treatment](#)

Release Date: 11-20-2013Open Date: 12-20-2013Due Date: 01-22-2014Close Date: 01-22-2014

OBJECTIVE: Develop a real-time in-line diagnostic tool to provide simple and timely verification that treated water is safe to discharge DESCRIPTION: This SBIR topic will deliver technology that the Army can integrate into its future wastewater treatment concept of operations. The Army is developing mobile wastewater treatment systems to provide tactical base commanders more organic logistics ...

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6. [A14-063: High Voltage Pulse Forming Network \(PFN\) Capacitor](#)

Release Date: 11-20-2013Open Date: 12-20-2013Due Date: 01-22-2014Close Date: 01-22-2014

OBJECTIVE: Develop and demonstrate a model or full sized high energy density capacitor for microsecond discharge times operating at high voltages with an energy density greater than or equal to 1.2 Joules per cubic centimeter (J/cc). DESCRIPTION: The Army is in need of pulse power components that dramatically reduce weight and volume, while meeting the high voltage needs of a pulse forming netw ...

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7. [A14-064: Hot Stamping of Thick Gage Armored Steels](#)

Release Date: 11-20-2013Open Date: 12-20-2013Due Date: 01-22-2014Close Date: 01-22-2014

OBJECTIVE: This topic will identify material formulas, manufacturing process and parameters to allow complex die forming of thick gage armored steel components. Upon successful completion, this technology may be used on all army platforms including GCV & JLTV. This technology will improve structural and armored panel performance while reducing part count. Anticipated application will include un ...

SBIR Department of DefenseArmy

8. [A14-065: Electronic Warfare Battle Damage Assessment](#)

Release Date: 11-20-2013Open Date: 12-20-2013Due Date: 01-22-2014Close Date: 01-22-2014

OBJECTIVE: The objective of this project is to develop and demonstrate a modular, open system architecture system to provide an EW operator or system of the effectiveness of an electronic attack. DESCRIPTION: EW systems attempt to disrupt or degrade an adversary's electronic assets and serve as an invaluable force protection asset to prevent the adversary's access to their electronics. Many o ...

SBIR Department of DefenseArmy

9. [A14-066: Pseudo-Satellite Antenna for GPS Signal Rebroadcast](#)

Release Date: 11-20-2013Open Date: 12-20-2013Due Date: 01-22-2014Close Date: 01-22-2014

OBJECTIVE: The objective of this project is to develop and demonstrate Global Positioning System (GPS) pseudo-satellite antenna solutions that are capable of installation and operation on a US Army Tier II/III UAS and US Army Ground Vehicles. DESCRIPTION: While GPS is the most prevalent navigation method in use today, its weak satellite signal is vulnerable to both unintentional interference a ...

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10. [A14-067: All Digital Radar](#)

Release Date: 11-20-2013Open Date: 12-20-2013Due Date: 01-22-2014Close Date: 01-22-2014

OBJECTIVE: With recent advancements in digital processing technology, there exists the capability to develop an all digital radar. The purpose of this topic is to solicit research and development of an all digital transmit/receive module and a radar back end capable of processing resulting large data sets. This design should have the potential of growing into a final software and hardware design ...

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